

Best Available Copy

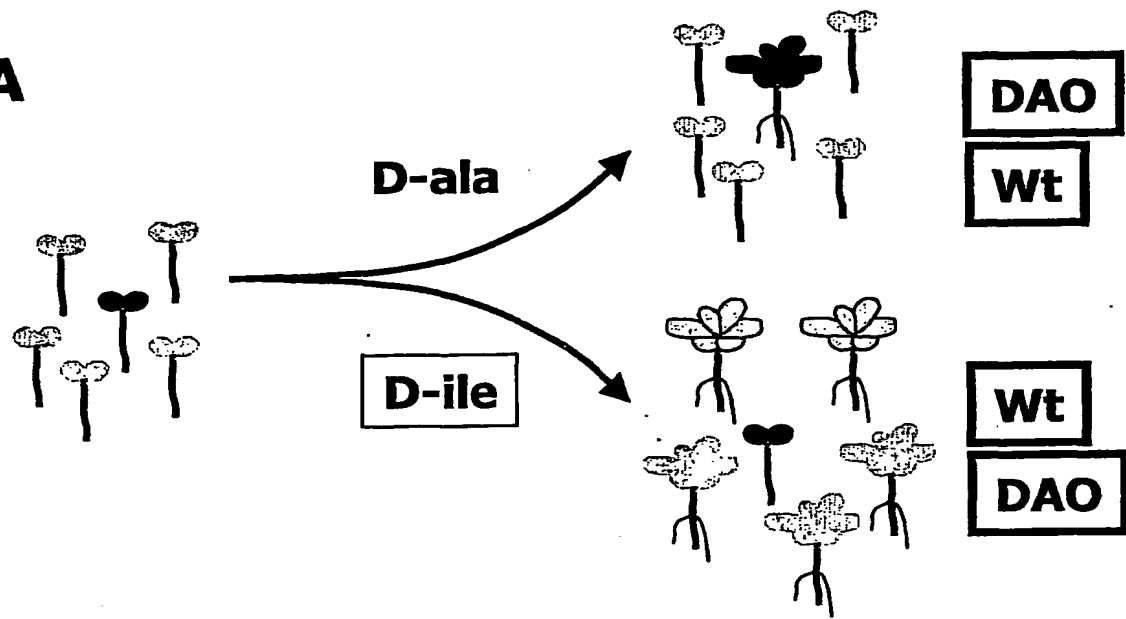
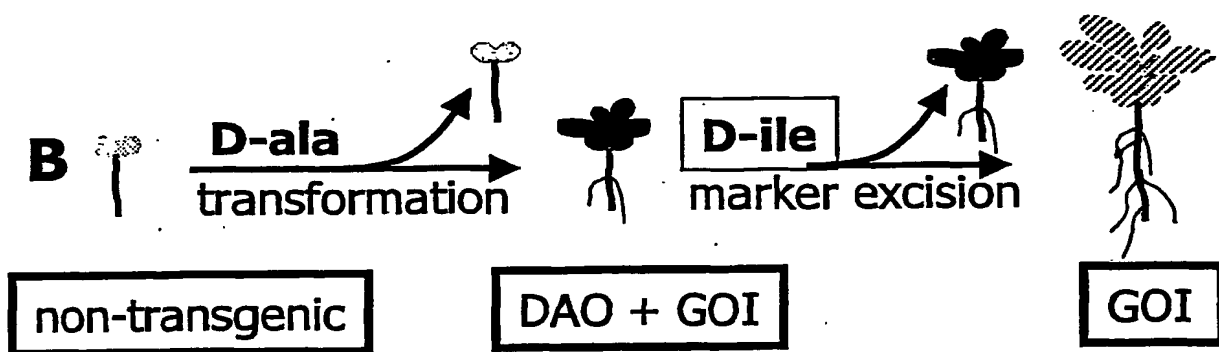
**A****B**

Fig. 1

2/14

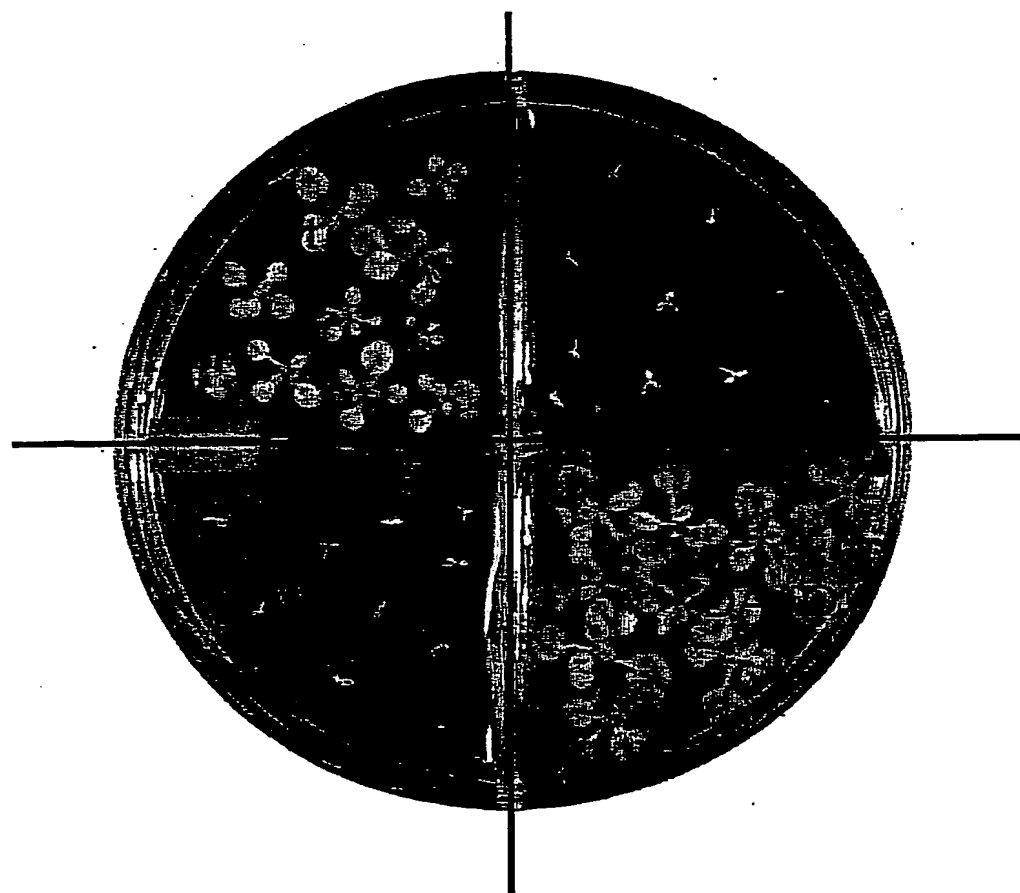
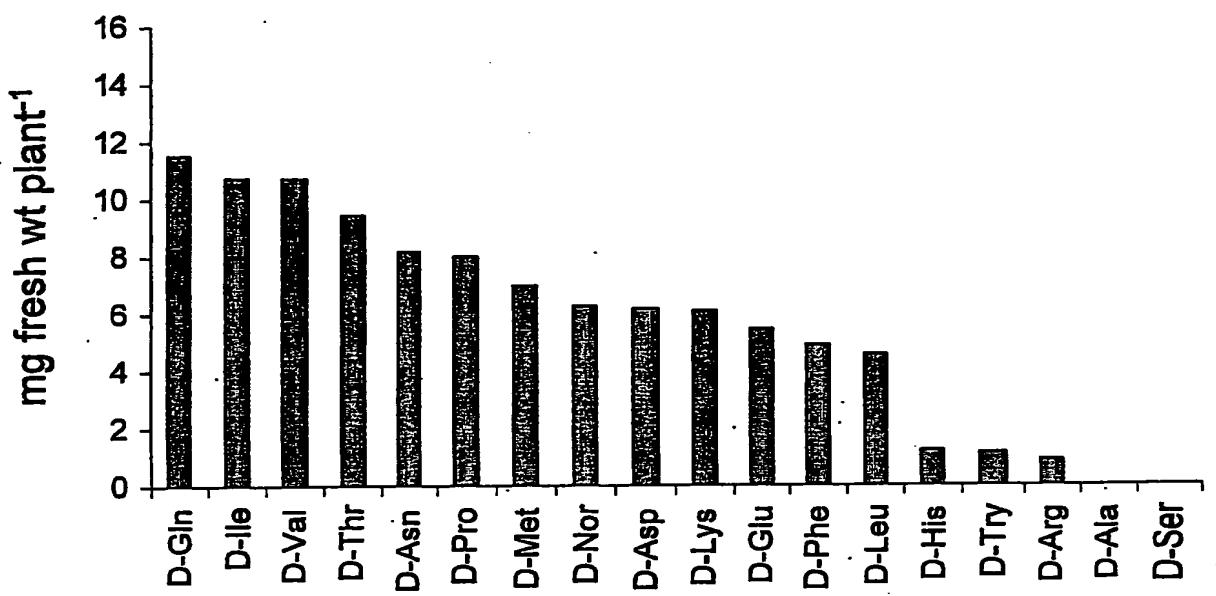
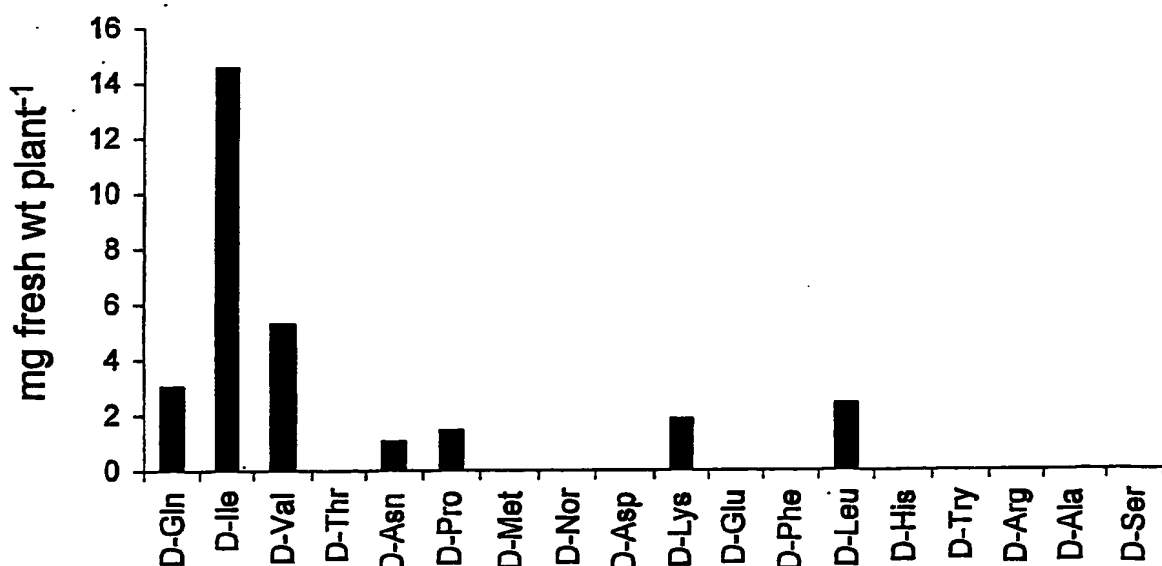


Fig. 2

3/14

**A****B****Fig. 3**

4/14

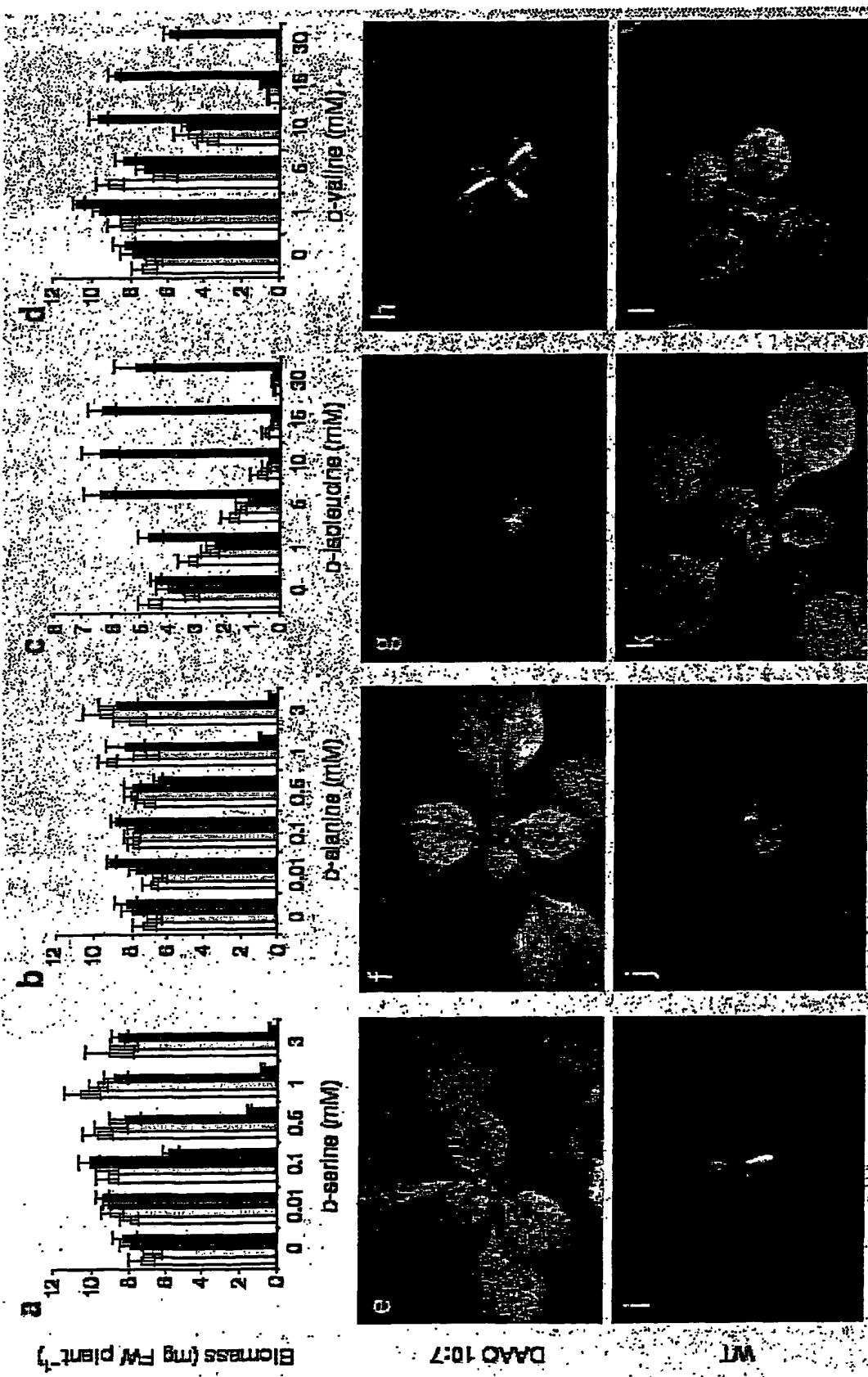


Fig. 4

5/14

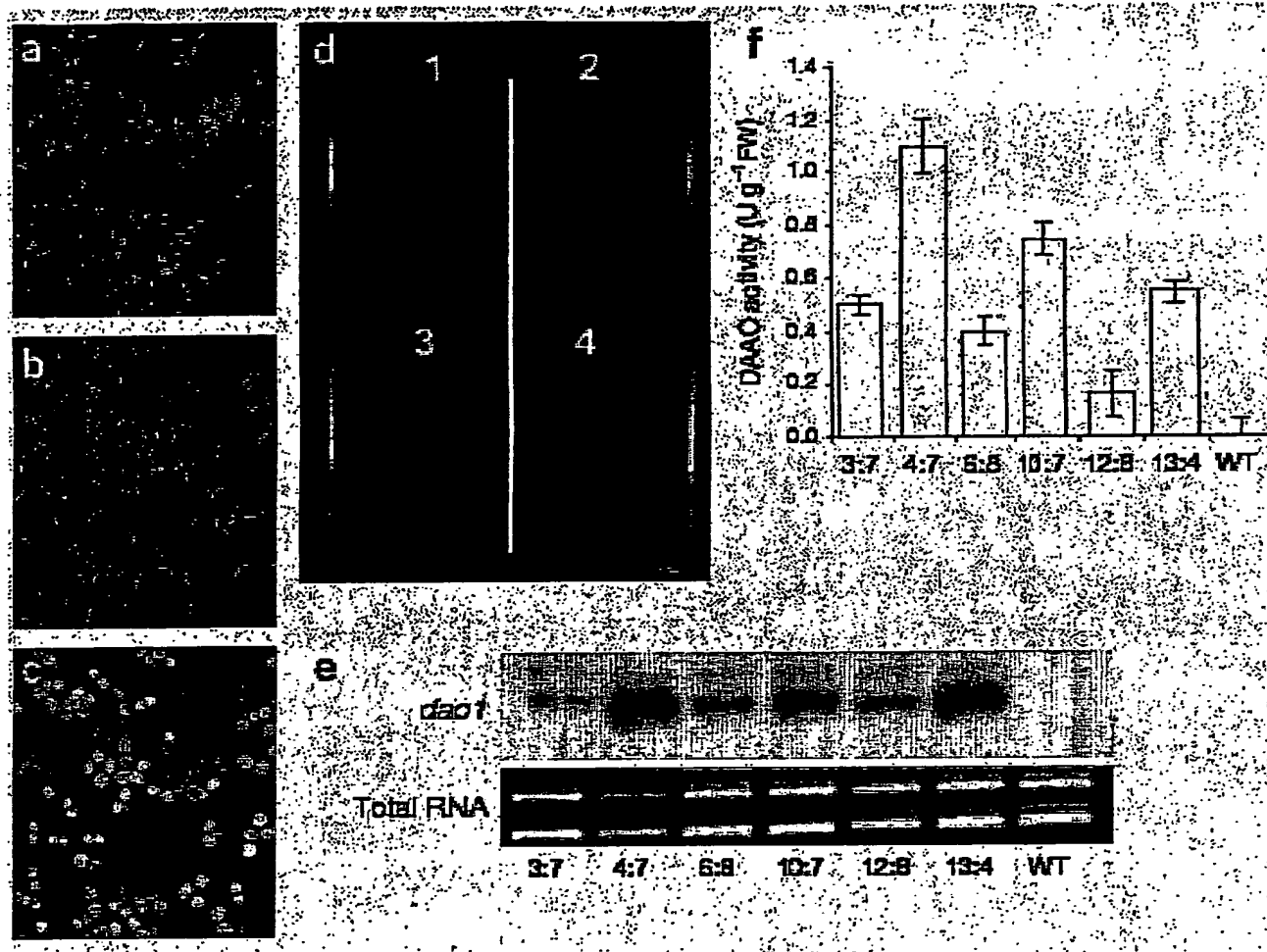
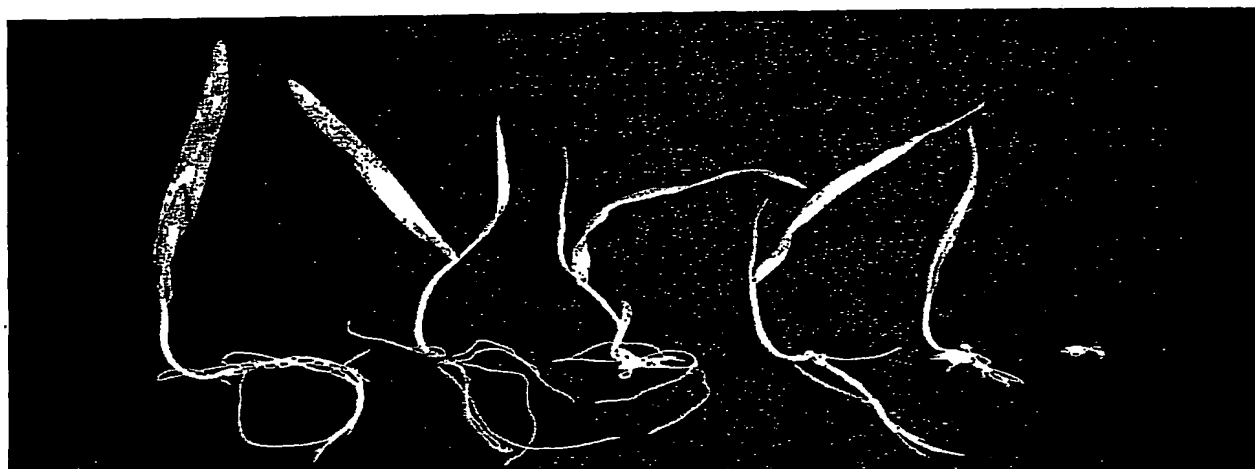


Fig. 5

6/14



D-Serine toxicity						
		μM			mM	
0	3	30	300	3	30	



D-Serine toxicity						
		μM			mM	
0	3	30	300	3	30	



D-Serine toxicity						
		μM			mM	
0	3	30	300	3	30	

Fig. 6

7/14

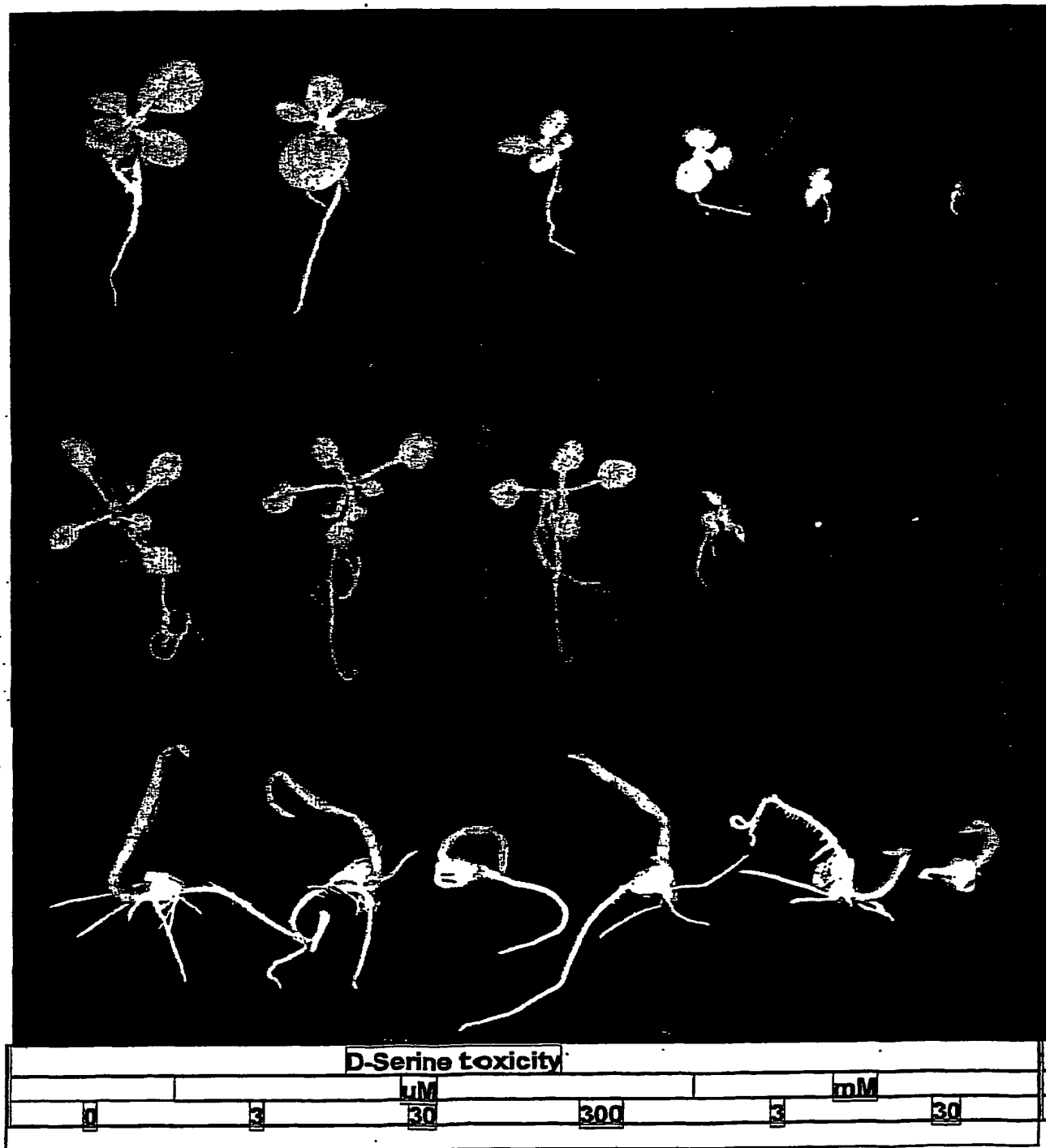


Fig. 7

8/14

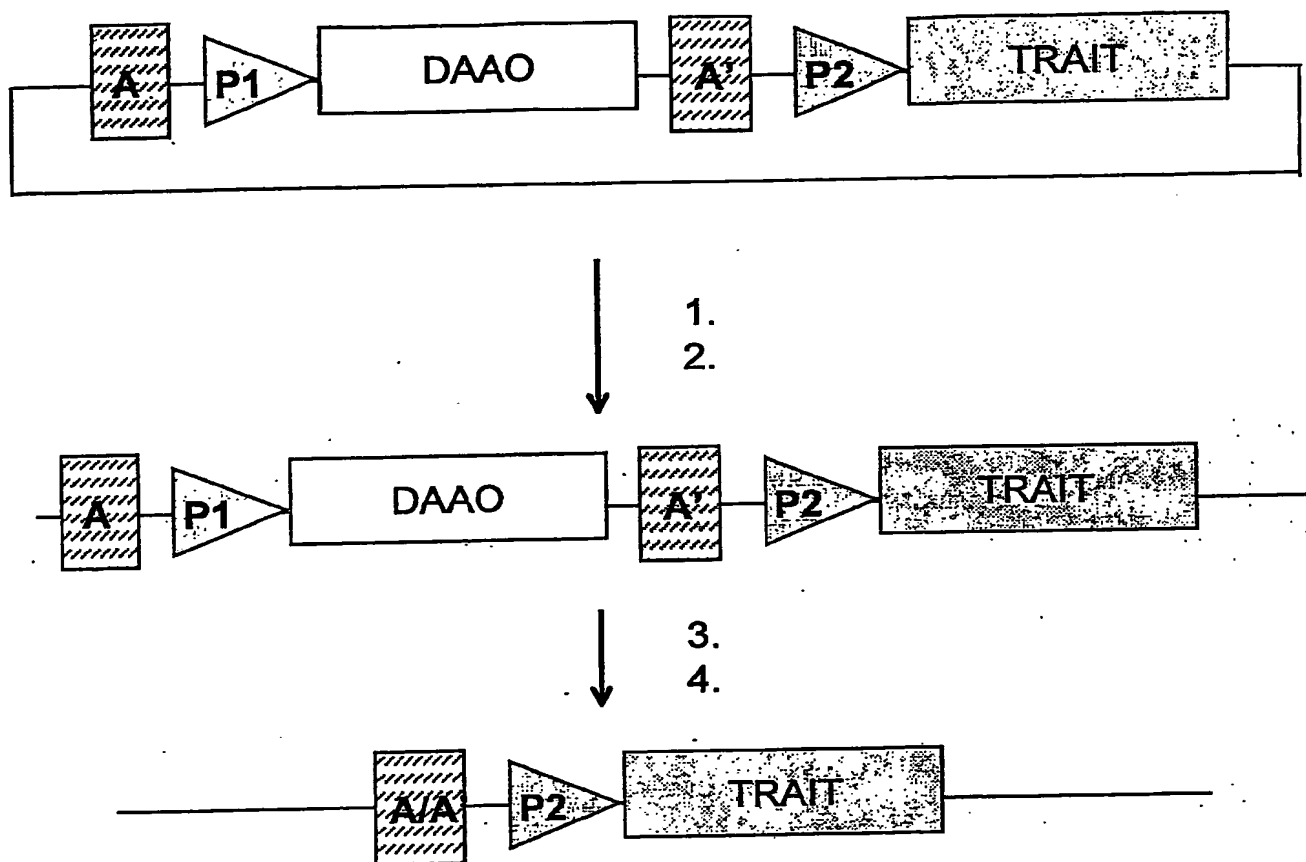


Fig. 8

9/14

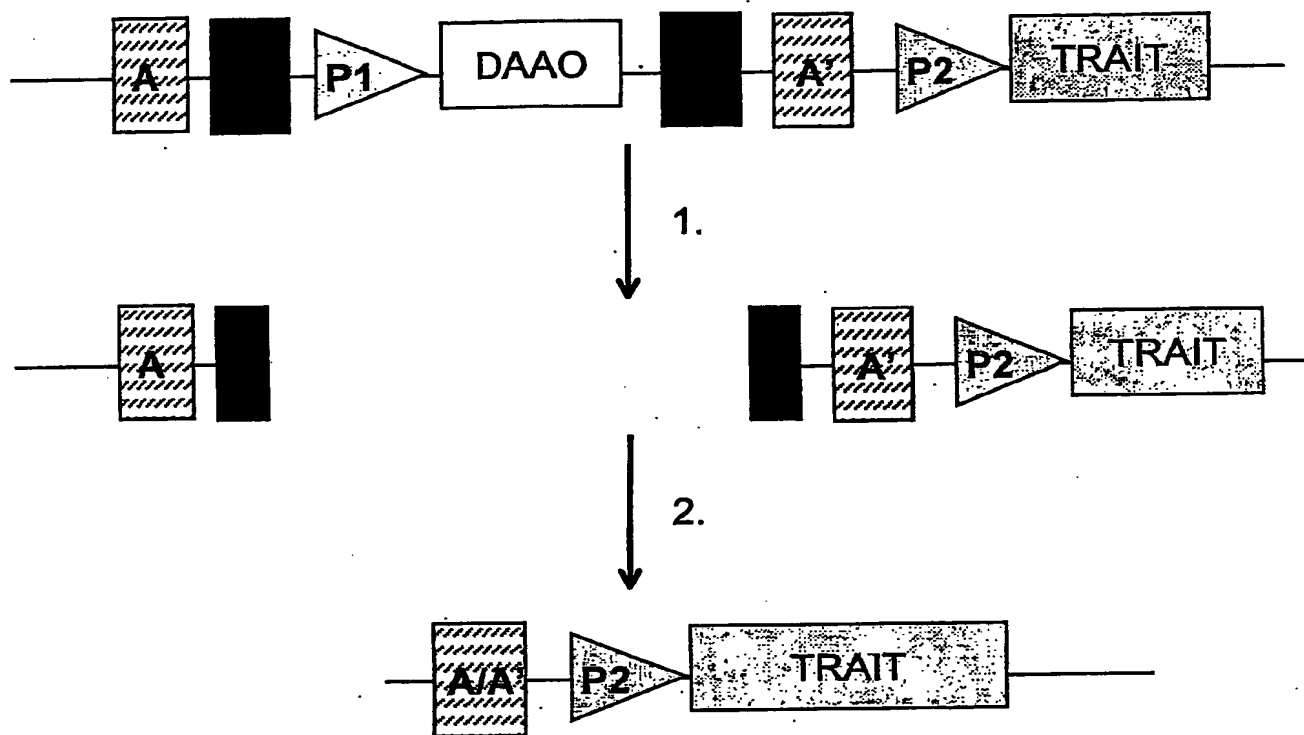


Fig. 9

10/14

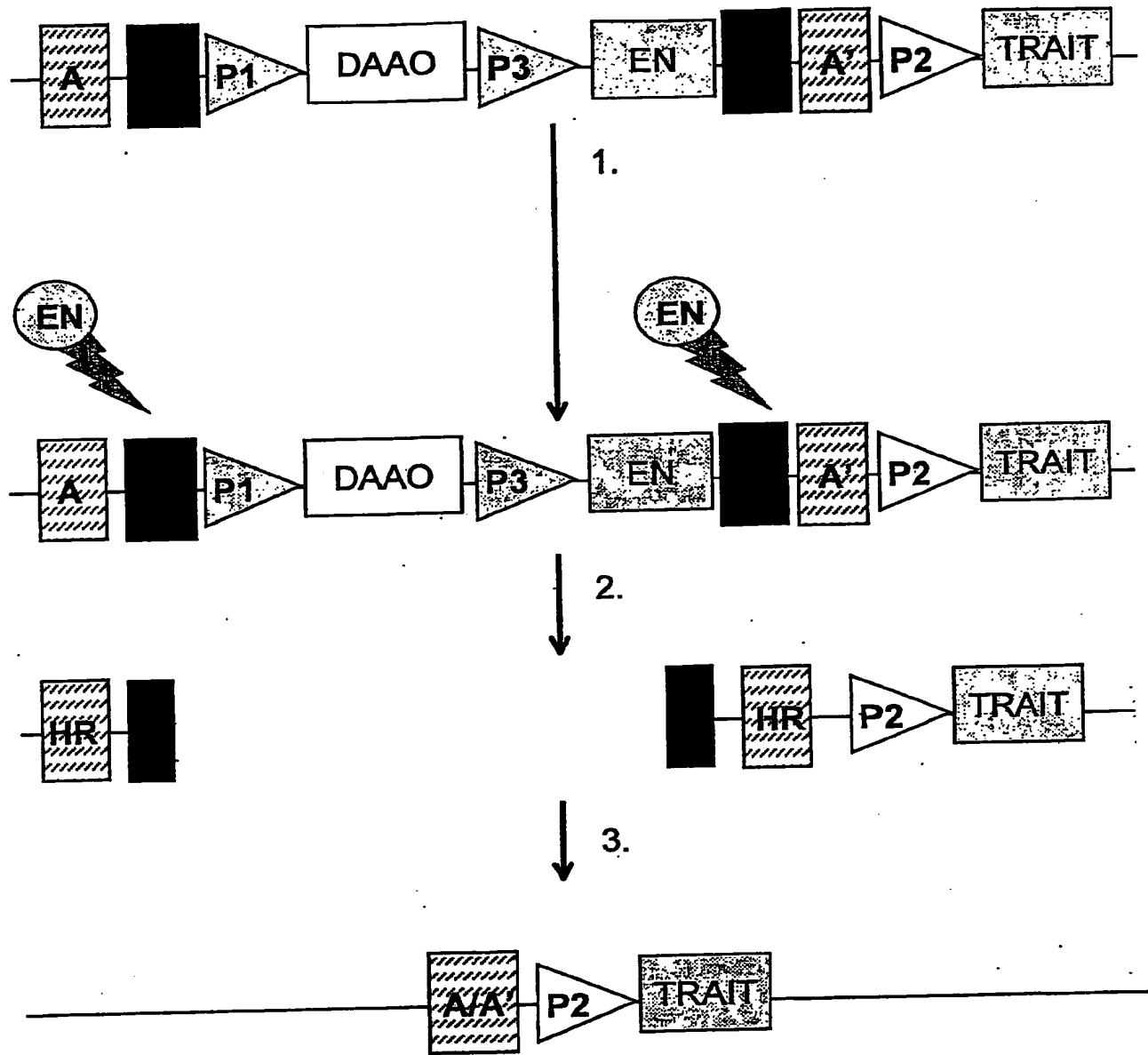


Fig. 10

11/14

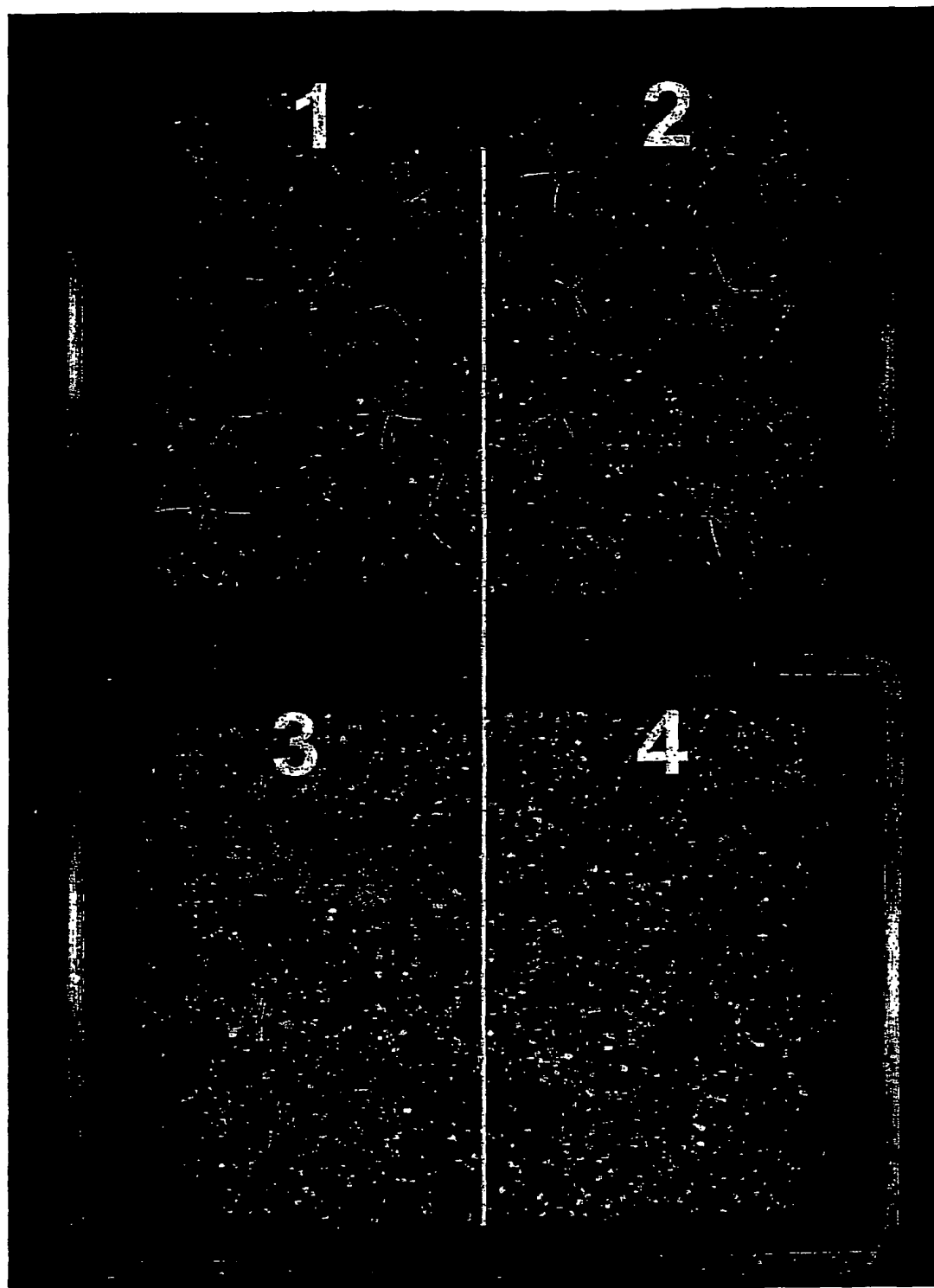


Fig. 11

12/14

OXDA\_CAEEL/303-321  
OXDA\_FUSSO/325-343  
OXDA\_HUMAN/305-323  
OXDA\_MOUSE/304-322  
OXDA\_PIG/305-323  
OXDA\_RABIT/305-323  
OXDA\_RAT/304-322  
OXDA\_RHOTO/327-345  
OXDA\_TRIVR/322-340  
OXDD\_BOVIN/300-318  
OXDD\_HUMAN/300-318

VVHHYGhGSnGftlgwGtA  
IVHNYGhSGwGyqgssyGcA  
VIHNYGhGGyGltihwGcA  
VIHNYGhGGyGltihwGcA  
VIHNYGhGGyGltihwGcA  
VIHNYGhGGyGltihwGcA  
VIHNYGhGGyGltihwGcA  
LVHAYGfSSaGyqqswGaA  
VVHNYGaAGaGyqssyGmA  
VVHHYGhGSgGihamhwGtA  
VVHHYGhGSgGisvhwGtA

Fig. 12

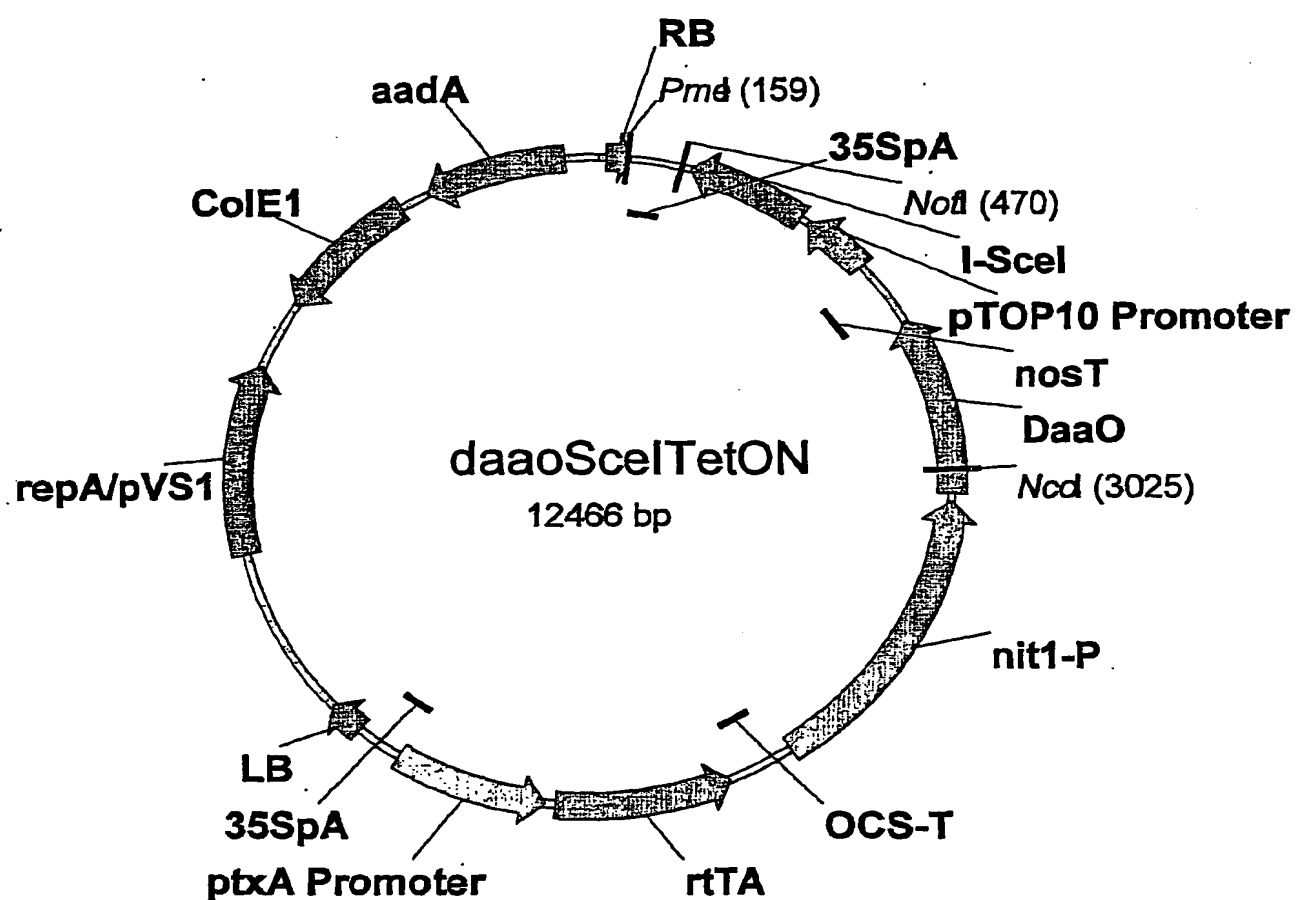


Fig. 13

14/14

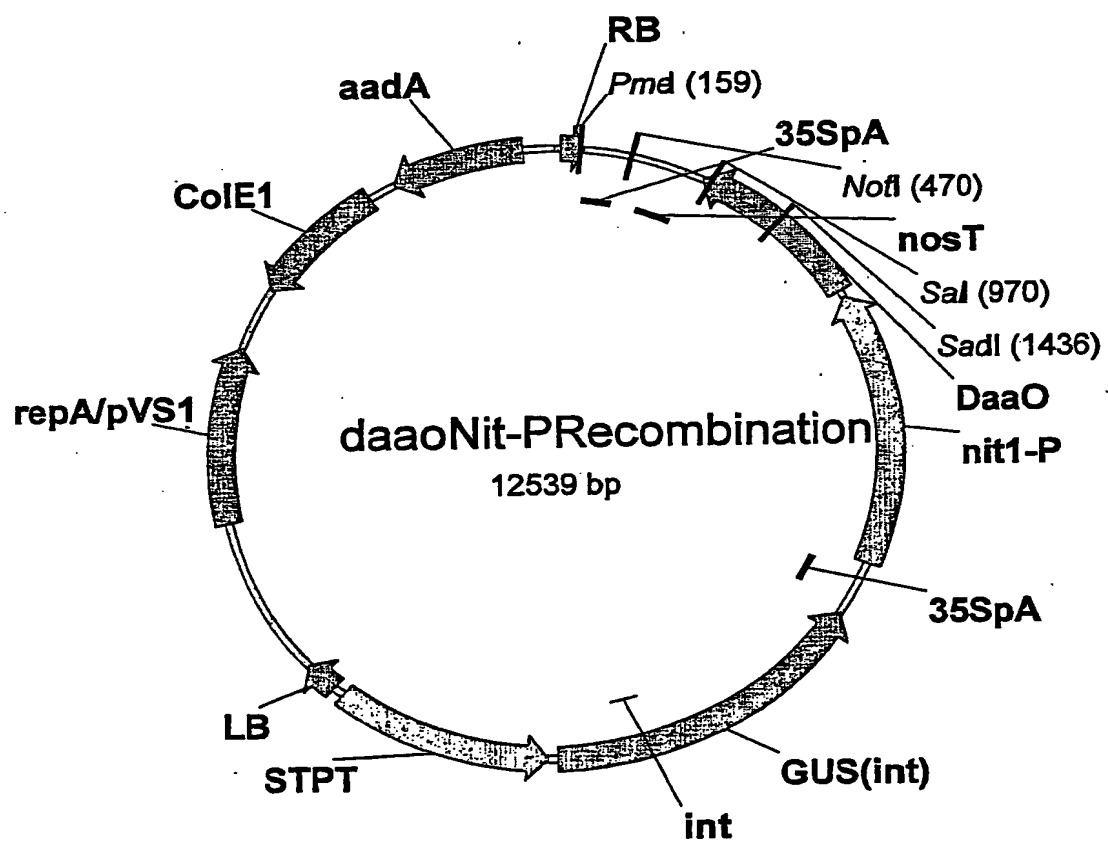


Fig. 14